

## Uv glasses

Reference : SA 1002



<b>Item name</b>	Uv glasses
<b>Bar code</b>	3700461430572
<b>Introduction</b>	Optimize your leak detection with SA 1002, the high-performance UV glasses designed to instantly reveal fluorescent tracers. Dual-action safety equipment that protects your eyes while making even the smallest air-conditioning or fluid leaks visible.
<b>Text</b>	<p>The SA 1002 is much more than just a pair of goggles; it's an active optical filter that's indispensable for all thermal and Engine diagnostics using UV additives.</p> <p>Amber Contrast Filter: specially tinted to block stray light spectra and accentuate tracer fluorescence. They help pinpoint the origin of a leak, even under standard workshop lighting.</p> <p>UV400 protection: offer total protection against the ultraviolet radiation emitted by detection lamps, preventing eye fatigue and the risk of injury during prolonged use.</p> <p>Ergonomic design &amp; comfort: Lightweight frame and adjustable temples for a perfect fit, even when working under the chassis or in uncomfortable positions.</p> <p>Diagnostic versatility: Can be used for all types of tracing: air conditioning circuits (R134a, R1234yf), cooling circuits, engine oil and gearbox.</p> <p>Workshop resistance: high-resistance polycarbonate lenses, treated against scratches and light splashes of chemical fluids.</p>

The CLAS advantage: A critical diagnostic accessory often overlooked. Without them, the effectiveness of a UV lamp is reduced by 50%. SA 1002 guarantee "zero error" diagnosis from the very first pass.

**Specifications** EN 166 : 2001  
EN 170 : 2003

**Warranty period** No warranty (consumable)

**Tariff code** Tariff Normal (TN)

**Warranty Procedure** NO

**Master item(s)** AC 4052 | KIT CONTROLE CLIMATISATION R134a PAR TRACEUR  
AC 4053 | KIT CONTROLE CLIMATISATION R1234yf PAR TRACEUR

**NO**  
WARRANTY



**TN**

CLAS EQUIPEMENTS  
83, chemin de la CROUZA  
73800 CHIGNIN  
France

Tel : +33 (0) 4 79 72 62 22  
Fax :

Monday to Friday - From 8 to 12h  
and from 13h30 to 17h30 (16h30 on  
Friday)